浙江上工阀门有限公司 企业简介

浙江上工阀门有限公司(SHANGGONG),位于'中国泵阀之乡'的温州瓯北三桥工业区,上工是一家专业生产球阀的厂家,是一家开发设计制造、销售各类球阀的企业。本公司生产阀门自 2010 年 03 月 05 日起,已有 10 多年经验,产品质量合格,价格合理,深受广大用户的信赖和好评,浙江上工阀门产品系列:固定球阀系列、锻钢球阀系列、半偏心球阀系列、V型调节球阀系列、浮动球阀系列、保温球阀系列、三片式球阀系列、液化气球阀系列、美标球阀系列、抗硫球阀系列、不锈钢球阀系列、电动球阀系列、气动球阀系列、三通球阀系列及燃气阀门等工业管道阀门。阀门产品标准有 GB、API、ANSI、JIS、DIN等;产品材质有不锈钢、铸钢、碳钢、合金钢、超低碳不锈钢、钛钢、高镍合金和蒙乃尔合金等;产品规格: DN15-DN1200mm;压力:PN0.1~42 Mp a 驱动方式可采用手动、电动、气动、传动等装置;产品广泛应用于石油、化工、石化、造纸、采矿、冶金电力、食制药液化气、给排水、机械设备配套、消防、城建等领域。

我公司质量系统有较好的技术力量及设备、质量管理严密,所生产的产品造型新颖,结构合理,一律按照国际标准生产。SHANGGONG公司始终以质量和可靠性作为设计为生产原则,通过不断改进阀门技术,以科技创新带动企业发展,确保产品质量。SHANGGONG公司可以向每个客户从最初的设计、造型到最终的使用提供全过程的技术保障,从而使每一位用户以较低投入取得较好经济回报。公司严格执行ISO9001: 2000 国际质量体系的要求,还配有售后服务体系,从而使公司取得了良好的信誉,在激烈的市场竞争中占据优势公司全体工作人员以其精益求精的工作态度,关注产品的每一个细节,以完善的质量体系标准和严谨的科学管理制度带给您质量的保证,上工保证以诚信的服务和良好的信誉报答广大用户的厚爱。

ZHEJIANG SHANGGONG VALVE CO.,LTD.

BRIEF Introduction

Since March 05th, 2010, our company have oven than 10 years experience about the valves, the product quality, the price is reasonable, favored by the vast number of users trust and praise Zhejiang SHANGGONG valve products series fixed ball valve series, forging steel ball valve series half eccentric ball valve series, v-type regulating ball valve series, floating ball valve series, insulation ball valve series, three chip ball valve series, liquefied gas ball valve series, American standard ball valve series, resisting sulfur ball valve series, stainless steel ball valve series, electric ball valve series, pneumatic ball valve series, tees ball valve series and gas valve and industrial piping valve Door. valve product standard GB, API, ANSI, DIN, JIS, etc. Product material has stainless steel, cast iron, carbon steel, alloy steel, stainless steel, titanium ultra-low carbon steel, high nickel alloy and monel alloy etc; The product specification:DN1200mm:DN15-PN0.1~42Mpa pressure: drive mode can adopt manual and electric, pneumatic, transmission device; and etc. Products are widely used in petroleum, chemical, petrochemical, the paper-making, mining, metallurgical electricity, food pharmaceutical liquefied petroleum gas, water, the mechanical device necessary, fire control, urban construction, etc.

I company quality system has better technical force and equipment, strict quality management, the product with novel shape, reasonable structure, uniform according to international standard production. SHANGGONG companies with the quality and reliability as design for the production of principles, through continuous improvement valve technology, technology and innovation drive enterprise development, ensure the quality of products. SHANGGONG to every client from original design, modelling to eventual use of providing the whole process of technology guarantee, which makes every user with a relatively low input with good economic returns. The company strictly carries out ISO9001:2000 international quality system requirements, are also equipped with after-sales service system, make the company has achieved good reputation in the fierce competition in the market dominant company staff with its ever-seeking-better working attitude, paying attention to the produce of each detail, with perfect quality system standard and strict scientific management system to bring you in quality guarantee, SHANGGONG with sincere service and good credit repay the customers.

913311025517656834

画

烟 串 世

全作万元整

₩

2010年03月05日 題 Ш 村 松

有限责任公司(自然人投资或控股)

窟

金定列

法定代表人

删

恕 111]

松

浙江上工阀门有限公司

茶

分

2010年03月05日至2030年03月04日 殹 報 늵 咖

浙江省丽水市遊都区型剃镇金牛街799号 占 #

阀门及阀门配件、管件、金属板创造与销售,阀门领域内的技术告询。 国家准许的货物及技术自由进出口业务。(依法须经批准的项目, 经相

关部门批准后方可开展整营活动)



*村 岇 胸

A5 407 2020

Ш

市场主体应当于每年1月1日至6月30日通过 国家信用公示系统报送公示年度报告。

国家企业信用信息公示系统网堵ttp://www.gsxt.gov.cn

国家市场监督管理总局监制



质量管理体系认证证书 本证书证明

浙江上工阀门有限公司

统一社会信用代码: 913311025517656834

浙江省丽水市莲都区碧湖镇金牛街799号

质量管理体系符合 GB/T 19001-2016/ISO 9001:2015

本证书有效认证范围:

球阀、闸阀、止回阀、旋塞阀、截止阀 (100/%出口) 的设计、生产和销售

证书签发日: 2019年12月30日

RIFERI

证书到期日: 2022年12月29日

证书号: QM181912164

获证组织必须定期接受监督审核并经审核合格此证书方继续有效。

本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)、公司网站(www.das-china.com)上查询 监督审核通过标记:



上海达卫师认证有限公司

地址:上海市中江路 388 弄国盛中心 2 号楼 505 室

邮编: 200062

电话: 0086-21-62773910 传真: 0086-21-62080319

网址: http://www.das-china.com

邮箱: info@das-china.com

英国总部: DAS Certification Limited (On Behalf of SN

Registrars (Holdings) Limited)

ADD:Registration House, 22b Church Street, Rushden, Northamptonshire, NN10 9YT, UK

Tel:+44(0)1933 381859

Email: info@dascertification.co.uk Web: www.dascertification.co.uk Company Number: 07659067









Quality Management System Certificate of Approval

This is to certify that the QMS of Zhejiang Liangyi Valve Co., Ltd.

Unified Social Credit Code: 913311025517656834

No.799 Jinniu Street, Bihu Town, Liandu District, Lishui City, Zhejiang Province, China.

Has been assessed and found to meet the requirements of

GB/T 19001-2016/ISO 9001:2015

This certificate is valid for the following scope of operations:

Design, Manufacture and Sales of Ball Valves, Gate Valves, Check Valves, Plug Valves and Globe Valves (100% Export).

Date of Certificate Issue: Dec, 30, 2019

Certificate Valid Until: Dec, 29, 2022

Certificate Number: QM181912164

The validity of the registration will be continued only when the organisation pass the annual surveillance audit.

Check the validity of certificate at www.cnca.gov.cn or www.das-china.com

Surveillance Audits:



uthorized by:

Shanghai DAS Certification Co., Ltd. member of SN Registrars(Holdings) Ltd.

Add:505, Tower.2, Guoson Center, No. 388, Zhongjiang Road, Shanghai, P.R.China, 200062 Fax: 0086-21-62080319 Tel: 0086-21-62773910

Web:http://www.das-china.com Email: info@das-china.com

UK Head Office: DAS Certification Limited (On Behalf of SN Registrars (Holdings) Limited)

ADD:Registration House, 22b Church Street, Rushden, Northamptonshire, NN10 9YT, UK Tel: +44(0)1933 381859

Email: info@dascertification.co.uk Web: www.dascertification.co.uk Company Number: 07659067







副本

中华人民共和国 特种设备生产许可证

Production License of Special Equipment People's Republic of China

编号: TS2733H28-2024

单位名称: 浙江上工阀门有限公司

住 所:浙江省丽水市莲都区碧湖镇金牛街799号

制造地址:浙江省丽水市莲都区碧湖镇金牛街799号

经审查, 获准从事以下特种设备生产活动:

许可项目	许可子项目	许可参数	备注
压力管道元件 制造	压力管道阀门 (金属阀门)(B)	-	具体产品范围见 型式试验证书

发证机关: 浙江省市场监督管理局

有效期至: 2024年3月22日

(发证机关

发证日期: 2020年8月23日



CERTIFICATE

(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270935

Ref. Test report No.:270934

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD. No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve:

Q47F-150LB-2"-5Q Ball Valve
Ball Valve
2"
Class 150
ASTM A350 LF2

2. Qualified Range of Valves :

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	2" and below,2 1/2",3",4"
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class150, Class 300
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH



(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270937

Ref. Test report No.:270936

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve :

Type of Test Valve	Q47N-600LB-2*-5Q Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	2"
Pressure Rating (Class)	Class 600
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves :

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	2" and below,2 1/2",3",4"
(according to API 607 Table 4)	Class 600, Class 800, Class 900
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Ohen Guilin



(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270939

Ref. Test report No.:270938

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve :

Type of Test Valve	Q47F-150LB-4"-5Q Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	4"
Pressure Rating (Class)	Class 150
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves :

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	4",5",6",8"
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class150, Class 300
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH



(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270941

Ref. Test report No.:270940

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District. PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve :

Type of Test Valve	Q47N-600LB-4"-5Q Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	4"
Pressure Rating (Class)	Class 600
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves :

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	4",5",6",8"
ualified Pressure Ratings(Class) (according to API 607 Table 4)	Class 600, Class 800, Class 900
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH



(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270943

Ref. Test report No.:270942

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve :

Type of Test Valve	Q347F-150LB-8"-5Q Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	8"
Pressure Rating (Class)	Class 150
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves:

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	8" and larger
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class150, Class 300
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Len Guiling



(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270945

Ref. Test report No.:270944

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve :

Type of Test Valve	Q347N-600LB-8"-5Q Ball Valve
Description of Test Valve	Ball Vaive
Valve Size (NPS)	8"
Pressure Rating (Class)	Class 600
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves:

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	8* and larger
ualified Pressure Ratings(Class) (according to API 607 Table 4)	Class 600, Class 800, Class 900
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Ohen Guiling



(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:270947

Ref. Test report No.:270946

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve:

Type of Test Valve	Q347N-900LB-8"-5Q Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	8"
Pressure Rating (Class)	Class 900
Valve Body Material	ASTM A350 LF2
Tarre Body Material	AND THE PROPERTY OF

2. Qualified Range of Valves:

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	8" and larger
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class 900, Class 1500
Qualified Valve Material	According to API 607 7.2

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Ohen Guilin



(Certificate of conformity with technical requirements in:) API STANDARD 6FA FOURTH EDITION, JUNE 2018

Certificate No.:270949

Ref. Test report No.: 270948

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV inspector according to requirements of API STANDARD 6FA FOURTH EDITION, JUNE 2018, the testing results of valves meet the requirements of API STAND ARD 6FA FOURTH EDITION, JUNE 2018

1. Description of Test Valve :

Type of Test Valve	Q47N-600LB-2"-5Q Ball Valve
Description of Valve	Ball Valve
Valve Size (NPS)	2"
Pressure Rating (ANSI Class)	Class 600
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves:

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 6FA Table 4)	2"; 2 1/2"; 3"; 4"
Qualified Pressure Ratings (Class) (according to API 6FA Table 6)	600;900
Qualified Marking (according to API 6FA Para.4.5)	Qualified valves shall be permanently marked. 6FA

This certificate is issued according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, based upon the result of testing report on above mentioned test valve. The additional valves qualification shall be limited on similar valves of same basic design as the test valve and same nonmetallic materi als as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, Para.5.

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Then Guilt



(Certificate of conformity with technical requirements in:) API STANDARD 6FA FOURTH EDITION, JUNE 2018

Certificate No.:270951

Ref. Test report No.:270950

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV inspector according to requirements of API STANDARD 6FA FOURTH EDITION, JUNE 2018, the testing results of valves meet the requirements of API STAND ARD 6FA FOURTH EDITION, JUNE 2018

1. Description of Test Valve :

Type of Test Valve	Q47N-600LB-4"-5Q Ball Valve
Description of Valve	Ball Valve
Valve Size (NPS)	4"
Pressure Rating (ANSI Class)	Class 600
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves:

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 6FA Table 4)	4",6",8"
Qualified Pressure Ratings (Class) (according to API 6FA Table 6)	600;900
Qualified Marking (according to API 6FA Para.4.5)	Qualified valves shall be permanently marked 6FA

This certificate is issued according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, based upon the result of testing report on above mentioned test valve. The additional valves qualification shall be limited on similar valves of same basic design as the test valve and same nonmetallic materi als as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, Para.5.

Shanghai, August 7, 2020

Guilin Chen TÜV SÜD Industrie Service GmbH

Ohen Guilin /



(Certificate of conformity with technical requirements in:) API STANDARD 6FA FOURTH EDITION, JUNE 2018

Certificate No.:270953

Ref. Test report No.:270952

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV inspector according to requirements of API STANDARD 6FA FOURTH EDITION, JUNE 2018, the testing results of valves meet the requirements of API STAND ARD 6FA FOURTH EDITION, JUNE 2018

1. Description of Test Valve :

Type of Test Valve	Q347N-600LB-8"-5Q Ball Valve
Description of Valve	Ball Valve
Valve Size (NPS)	8*
Pressure Rating (ANSI Class)	Class 600
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves :

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 6FA Table 4)	8" and larger
Qualified Pressure Ratings (Class) (according to API 6FA Table 6)	600;900
Qualified Marking (according to API 6FA Para 4.5)	Qualified valves shall be permanently marked: 6FA

This certificate is issued according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, based upon the result of testing report on above mentioned test valve. The additional valves qualification shall be limited on similar valves of same basic design as the test valve and same nonmetallic materi als as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, Para.5,

Shanghai, August 7, 2020 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Ohen Guili



(Certificate of conformity with technical requirements in:) API STANDARD 6FA FOURTH EDITION, JUNE 2018

Certificate No.:270955

Ref. Test report No.:270954

Name and postal address of manufacturer: ZHEJIANG LIANGYI VALVE CO., LTD.

No.799, Jinniu Street, Bihu Town, Liandu District, PC:323000, Lishui City, Zhejiang Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV inspector according to requirements of API STANDARD 6FA FOURTH EDITION, JUNE 2018 manufacturer's special requirements, the testing results of valves meet the requirements of API STANDARD 6FA FOURTH EDITION, JUNE 2018

1. Description of Test Valve:

Type of Test Valve	Q347N-900LB-8"-5Q Ball Valve
Description of Valve	Ball Valve
Valve Size (NPS)	8"
Pressure Rating (ANSI Class)	Class 900
Valve Body Material	ASTM A350 LF2

2. Qualified Range of Valves :

Ball Valves
Ball Valves
8" and larger
900;1500
Qualified valves shall be permanently marked. 6FA

This certificate is issued according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, based upon the result of testing report on above mentioned test valve. The additional valves qualification shall be limited on similar valves of same basic design as the test valve and same nonmetallic materi als as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 6FA FOURTH EDITION, JUNE 2018, Para.5.

Shanghai, August 7, 2020 (Place date)

TÜV SÜD Industrie Service GmbH

Len Guilis





QMS Exclusions: No Exclusions Identified as Applicable

Expiration Date: SEPTEMBER 3, 2023 **SEPTEMBER 3, 2020** Effective Date:

To verify the authenticity of this license, go to www.api.org/compositelist.

Certificate of Authority to use the Official API Monogram

The American Petroleum Institute hereby grants to

ZHEJIANG LIANGYI VALVE CO., LTD. No. 799, Jinniu Street, Bihu Town Lishui City, Zhejiang Province People's Republic of China **Liandu District**

the right to use the Official API Monogram" on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1° and API-6D and in accordance with the provisions of the License Agreement. In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: 6D-1452 The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Check Valves, Ball Valves, Plug Valves and Gate Valves

Vice President of Global Industry Services





EU CERTIFICATE OF CONFORMITY

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

This is to certify that the Quality Management System of:

ZHEJIANG LIANGYI VALVE CO., LTD.

No. 799, Jingniu Street, Bihu Town, Liandu District,
Lishui City, Zhejiang Province,
People's Republic of China

has been assessed against the requirements of Annex III, Module H of the above Directive and conforms to the requirements for the products shown below:

Design and Manufacture of Ball Valves, Gate Valves, Check Valves, Globe Valves and Butterfly Valves (see attached schedule)

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Directive for the product(s) listed on the attached schedule.

Authorisation is hereby given to use the Notified Body Identification Number in accordance with the requirements of the specified Directive in relation to the products as identified above.

Certificate No.: 0343/PED/SHA/BJG00001943/A

Original Approval: 8 November 2022
Current Certificate: 8 November 2022
Certificate Expiry: 7 November 2025

Notified Body No. 0343

Alfred Yao on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.





CERTIFICATE SCHEDULE 0343/PED/SHA/BJG00001943/A

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

ZHEJIANG LIANGYI VALVE CO., LTD.

No. 799, Jingniu Street, Bihu Town, Liandu District,
Lishui City, Zhejiang Province,
People's Republic of China

Products Types

Ball Valve No. 799, Jingniu Street, Bihu Town, Liandu District, Lishui City, Zhejiang Province,	CL 150~300 and CL 600 1 1/2"~32" CL900, CL1500, 2"~24" CL2500, 2"~12" Medium: Gas, oil and water, Temperature: -29 °C ~ 538 °C
Butterfly Valve Dongou Industrial Area, Oubei Wown, Yogjia County, Zhejiang Province	CL 150~300, 2"~40" CL 600, 2"~20" CL900~ 1500, 2"~12" Medium: Gas, oil and water, Temperature: -29°C ~ 538°C
Gate Valve Wuxing Industrial Zone, Oubei Town, Yongjia County, Zhejiang Province	CL 150~300, 1 1/2"~36" CL 600, 1 1/2"~36", CL900~CL1500, 1 1/2"~24", CL2500, 1 1/2"~6" Medium: Gas, oil and water, Temperature: -29°C ~ 538°C
Check Valve Wuxing Industrial Zone, Oubei Town, Yongjia County, Zhejiang Province	CL 150~300, 1 1/2"~36" CL 600, 1 1/2""~36" CL900~ 1500, 1 1/2"~24", CL2500, 1 1/2"~6" Medium: Gas, oil and water, Temperature: -29°C ~ 538°C
Globe Valve Wuxing Industrial Zone, Oubei Town, Yongjia County, Zhejiang Province	CL 150~300, 1 1/2"~16", CL 600, 1 1/2""~12", CL900~ 1500, 1 1/2"~8" Medium: Gas, oil and water, Temperature: -29°C ~ 538°C

Schedule Issue: 01

Date of Schedule Issue: 8 November 2022

Notified Body No. 0343

Alfred Yao on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Page 2 of 2

controlle

V/Idea//Id

-KGV

LRQA

_RQA

LRQA

LRQ/

LRQ/

I ROA

LRQA

LRQA

LRQ/

LRQ/

LRQ/

100

.RQA

LRQA

LRQA